

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3194890	automatic production of prints from digital photographic image data	US-PGPUB; USPAT	OR	ON	2007/01/17 13:29
S2	671	((digit\$4 and photo\$8) and (image adj3 data) and (sequence or order) and (parallel near (pipeline or process)))	US-PGPUB; USPAT	OR	ON	2007/01/17 13:20
S3	1	S2 and (minilab or mini-lab or "mini lab")	US-PGPUB; USPAT	OR	ON	2007/01/17 13:26
S4	0	S2 and (order-specific or "order specific")	US-PGPUB; USPAT	OR	ON	2007/01/22 10:55
S5	2647	S1 and "order specific"	US-PGPUB; USPAT	OR	ON	2007/01/17 13:27
S6	2356	S5 and (control\$5 or "control device" or control-device)	US-PGPUB; USPAT	OR	ON	2007/01/17 13:34
S7	0	S6 and ("optional processing step")	US-PGPUB; USPAT	OR	ON	2007/01/17 13:35
S8	28	S6 and ("temporary storage")	US-PGPUB; USPAT	OR	ON	2007/01/17 15:57
S9	1	"6813047"	US-PGPUB; USPAT	OR	ON	2007/01/17 15:57
S10	0	("6813047").URPN.	USPAT	OR	ON	2007/01/17 15:57
S11	1	"6243171".PN.	USPAT; USOCR	OR	ON	2007/01/17 15:58
S12	1	"5365353".PN.	USPAT; USOCR	OR	ON	2007/01/17 15:59
S13	1	"5119125".PN.	USPAT; USOCR	OR	ON	2007/01/17 15:59
S14	1	"6795206"	US-PGPUB; USPAT	OR	ON	2007/01/18 11:07
S15	448	382/304	US-PGPUB; USPAT	OR	ON	2007/01/18 14:35
S16	0	S15 and "digital photographic image data"	US-PGPUB; USPAT	OR	ON	2007/01/18 14:35
S17	269916	dig\$5 and photo\$8	US-PGPUB; USPAT	OR	ON	2007/01/18 14:36
S18	168578	imag\$5 adj2 data	US-PGPUB; USPAT	OR	ON	2007/01/18 14:37
S19	55453	S17 and S18	US-PGPUB; USPAT	OR	ON	2007/01/18 14:37
S20	97	S15 and S19	US-PGPUB; USPAT	OR	ON	2007/01/18 15:52

EAST Search History

S21	0	S17	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:52
S22	53912	dig\$5 and photo\$8	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:54
S23	189283	imag\$5 adj2 data	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:54
S24	9370	S22 and S23	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:55
S25	155937	produc\$5 and print\$5	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:55
S26	431	S24 and S25	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:56
S27	1903296	sequence or order or steps	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:56
S28	84	S26 and S27	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S29	53912	dig\$5 and photo\$8	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S30	189283	imag\$5 adj2 data	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S31	9370	S29 and S30	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S32	155937	produc\$5 and print\$5	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S33	431	S31 and S32	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S34	0	S33 and (parallel adj4 process\$4)	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:29
S35	3	S33 and parallel	EPO; JPO; DERWENT	OR	ON	2007/01/23 14:27
S36	11	S33 and sequence	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:56
S37	0	EP1453290A	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:56
S38	1	MURBACH-HANS-PETER	US-PGPUB; USPAT	OR	ON	2007/01/19 11:11
S39	6	MURBACH-HANS-PETER	US-PGPUB; USPAT; EPO	OR	ON	2007/01/19 11:11
S40	13	"5119125"	US-PGPUB; USPAT	OR	ON	2007/01/22 10:58
S41	10	"5365353"	US-PGPUB; USPAT	OR	ON	2007/01/22 15:33

EAST Search History

S42	625274	automatic	US-PGPUB; USPAT	OR	ON	2007/01/22 15:34
S43	243069	recognition	US-PGPUB; USPAT	OR	ON	2007/01/22 15:34
S44	2425	red-eye or "red eye" or redeye	US-PGPUB; USPAT	OR	ON	2007/01/22 15:37
S45	63459	S42 and S43	US-PGPUB; USPAT	OR	ON	2007/01/22 15:37
S46	278	S45 and S44	US-PGPUB; USPAT	OR	ON	2007/01/22 15:37
S47	189210	photo\$6 and print\$4	US-PGPUB; USPAT	OR	ON	2007/01/22 15:38
S48	348802	digit\$4 and image	US-PGPUB; USPAT	OR	ON	2007/01/22 15:38
S49	192	S46 and S47	US-PGPUB; USPAT	OR	ON	2007/01/22 15:38
S50	186	S49 and S48	US-PGPUB; USPAT	OR	ON	2007/01/22 15:39
S51	1126249	parallel and process\$4	US-PGPUB; USPAT	OR	ON	2007/01/22 15:39
S52	53	S50 and S51	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S53	483456	"52" and capacit\$4	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S54	625625	automatic	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S55	243281	recognition	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S56	2426	red-eye or "red eye" or redeye	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S57	63517	S54 and S55	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S58	278	S57 and S56	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S59	189367	photo\$6 and print\$4	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S60	349159	digit\$4 and image	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S61	192	S58 and S59	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S62	186	S61 and S60	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S63	1127067	parallel and process\$4	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24

EAST Search History

S64	53	S62 and S63	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S65	30	S64 and capacit\$4	US-PGPUB; USPAT	OR	ON	2007/01/23 13:03
S66	2	"09450075"	US-PGPUB; USPAT	OR	ON	2007/01/23 10:45
S67	2701	"19990528"	US-PGPUB; USPAT	OR	ON	2007/01/23 10:56
S68	1	"09321765"	US-PGPUB; USPAT	OR	ON	2007/01/23 10:57
S69	7	"6198839"	US-PGPUB; USPAT	OR	ON	2007/01/23 11:29
S70	4	"5930468"	US-PGPUB; USPAT	OR	ON	2007/01/23 11:51
S71	12	"5631983"	US-PGPUB; USPAT	OR	ON	2007/01/23 11:51
S72	30	S65 and S56	US-PGPUB; USPAT	OR	ON	2007/01/23 17:25
S73	3103	optimiz\$6 and print\$6	EPO; JPO; DERWENT	OR	ON	2007/01/23 14:28
S74	0	S73 and S63	EPO; JPO; DERWENT	OR	ON	2007/01/23 14:29
S75	98	S73 and parallel	EPO; JPO; DERWENT	OR	ON	2007/01/23 14:29
S76	34	S75 and process\$4	EPO; JPO; DERWENT	OR	ON	2007/01/23 15:00
S77	3103	S73	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/23 14:40
S78	98	S77 and parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/23 14:40
S79	1	"6347162"	EPO; JPO; DERWENT	OR	ON	2007/01/23 16:34
S80	4	"6347162"	US-PGPUB; USPAT.	OR	ON	2007/01/23 16:00
S81	4	"6104468"	US-PGPUB; USPAT	OR	ON	2007/01/23 16:00
S82	1	"6774980"	US-PGPUB; USPAT	OR	ON	2007/01/23 17:25

[Sign in](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Patent Se](#)
[Google Patent Searc](#)

"to" is a very common word and was not included in your search. [\[details\]](#)

Patent Search Patents 1 - 10 of 608 on **image processing method, determine processing sequence ac**

Image processing method and system for following a moving object from one image to another image sequence

US Pat. 6788827 - Filed Sep 28, 2000 - Koninklijke Philips Electronics N.V.

An **image processing method for processing images of an image sequence** ... in the second image of the sequence, the method comprising the **steps** of: 65 ...

Image processing apparatus and method, and storage medium storing computer-readable program

US Pat. 6804028 - Filed May 17, 2000 - Canon Kabushiki Kaisha

After the printing is terminated, the process goes to step S601, and **processing** of this step and **subsequent steps** is repeated. **According** to this embodiment, ...

Image processing apparatus and method for detecting a contour of an object from images of a motion picture and extracting the object therefrom

US Pat. 5974175 - Filed Sep 4, 1997 - Fujitsu Limited

The **image processing apparatus according** to claim 1, further comprising a ... a **sequence** of images, comprising: detecting contour points which **determine** a ...

Signal processing method for determining base sequence of nucleic acid

US Pat. 4958281 - Filed Oct 10, 1986 - Fuji Photo Film Co., Ltd.

1 is a partial view showing an example of a dium, which comprises **steps** of: ... by **processing** the digital signals sensitive material or the radiation **image** ...

Processing apparatus and method for determining optimum processing characteristics of thermal developable film

US Pat. 6490023 - Filed Jun 13, 2000 - Eastman Kodak Company

A **method according** to claim 1, comprising the further as characteristics of the ... film used to **determine** the temperature and time of a **subsequent steps** of ...

Image processing system, image processing apparatus, and image processing method

US Pat. 6985632 - Filed Apr 17, 2001 - Canon Kabushiki Kaisha

16 is generated using a code 20 **sequence** obtained by this coding, ... [Fourth Embodiment] An **image processing system according** to the fourth embodiment of ...

Image processing method and system for extracting a string of points following a threadlike structure in a sequence of images

US Pat. 7068831 - Filed Aug 29, 2001 - Koninklijke Philips Electronics, N.V.

A **method comprising** **steps** of: point of the search zone so that the neighborhood ... that the neigh- second **subsequent image** of a second past instant, ...

Determining the font of text in an image

US Pat. 6690821 - Filed Dec 28, 2000 - Xerox Corporation

Subsequent processing of these digital signals may include outputting ... of a

method for processing an image according to this invention; and FIG. ...

Image processing apparatus and method

US Pat. 6954542 - Filed Jan 12, 2004 - Canon Kabushiki Kaisha

[Second Embodiment] An image processing apparatus according to the second ...
and shows processes in step S310 and **subsequent steps**, since steps S300 to ...

Information processing apparatus and method

US Pat. 6658156 - Filed Feb 17, 2000 - Canon Kabushiki Kaisha

6. The method according to claim 1, wherein the data is **image data**. 7. An information processing method comprising the steps of: reading data out of memory ...

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

dual processor image processing, digital phot...

[Search Patents](#)[Advanced Patent Se](#)
[Google Patent Searc](#)

Patent Search Patents 1 - 10 of 113 on dual processor image processing, digital photographic image

Dual ported memory for digital image sensor

US Pat. 6791611 - Filed May 23, 2001 - Pixim, Inc.

Further, **image processing** must be performed by the system after the **image data** are transferred from the 65 **image sensor** to a system memory. ...

Dual imaging station photoprint scanner

US Pat. 5270839 - Filed Sep 16, 1991 - Eastman Kodak Company

BACKGROUND OF THE INVENTION Recent improvements in their spatial and **data resolution** capabilities have made **digital color image processing** systems ...

Long instruction word controlling plural independent processor operations

US Pat. 5742538 - Filed Apr 15, 1996 - Texas Instruments Incorporated

5; presents unique problems, but **image data compression** and FIG. ... **data output** The **data processing** apparatus includes an arithmetic format for **dual 8 bit** ...

Long instruction word controlling plural independent processor operations

US Pat. 6240437 - Filed Nov 10, 1997 - Texas Instruments Incorporated

SUMMARY OF THE INVENTION A **data processing** apparatus including a multiplier unit ... 3 illustrates in block diagram form one of the **digital image**/graphics ...

Long instruction word controlling plural independent processor operations

US Pat. 6032170 - Filed Apr 20, 1998 - Texas Instruments Incorporated

1 illustrates the system architecture of an **image processing** system such as ... the **data unit** of the **digital image**/graphics processors illustrated in FIG. ...

Long instruction word controlling plural independent processor operations

US Pat. 5509129 - Filed Nov 30, 1993

1 illustrates the system architecture of an **image processing** system such as ... the **data unit** of the **digital image**/graphics processors illustrated in FIG. ...

Long instruction word controlling plural independent processor operations

US Pat. 6370558 - Filed Oct 3, 2000 - Texas Instruments Incorporated

1 illustrates the system architecture of an **image processing** system such as ... the **data unit** of the **digital image**/graphics processors illustrated in FIG. ...

Base address generation in a multi-processing system having plural memories with a unified address space corresponding to each processor

US Pat. 5761726 - Filed Jun 7, 1995 - Texas Instruments Incorporated

Thus a graphics system **processor** input arithmetic logic unit is embodied in at ... diagram form one of fee **digital** presents unique problems, but **image data** ...

Rotation register for orthogonal data transformation

US Pat. 6067613 - Filed Nov 30, 1993 - Texas Instruments Incorporated

Several fields require more integrated circuit used in **image processing**, ...

operation of the **digital image/graphics processor** illustrated graphics ...

Photoprint retaining platen for digitizing image scanner

US Pat. 5285237 - Filed Sep 16, 1991 - Eastman Kodak Company

In still color image using such **digital image processing** capability to con- ...

Upper coupled to a host digitized image processor (host com- imaging station ...

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[dual processor image processing, digital phot](#) [Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#) [Advanced Patent Search](#) [Google Patent Search](#)

"of" is a very common word and was not included in your search. [\[details\]](#)

Patent Search Patents 1 - 10 of 300 on **manual selection of photographic image data processing**. (0.4)

Photographic image print system, photographic image printer, and computer-readable recording medium having photographic image print program stored thereon

US Pat. 6774980 - Filed Sep 12, 2002 - Seiko Epson Corporation

A photographic image printer according to the present comprising ... plurality of processing selection screens. ready photographic image data from a storage ...

Camera with automatic data compression factor selection

US Pat. 5467129 - Filed Nov 26, 1993 - Nikon Corporation

1 is a block diagram of an image processing system in a camera in ... is set to the manual compression mode, a selection from three kinds of compression ...

Image pickup device and method for automatically inputting predefined information and processing images thereof

US Pat. 6999117 - Filed May 16, 2001 - Fuji Photo Film Co., Ltd.

Whereby an image 5 represented by the image data being temporarily stored ... to erroneous selection of the photography mode as the processing mode in spite ...

Optical reader having a color imager

US Pat. 6722569 - Filed Jul 13, 2001 - Welch Allyn Data Collection, Inc.

The optical reader of the present invention automatically, or through manual selection, determines whether a captured image is a color photographic image or ...

Optical reader having a color imager

US Pat. 6834807 - Filed Jan 17, 2003 - Hand Held Products, Inc.

The optical reader of the present invention automatically, or through manual selection, determines whether a captured image is a color 65 photographic image ...

Image sensing apparatus and method for synthesizing a composite image

US Pat. 7057650 - Filed Jun 22, 1999 - Fuji Photo Film Co., Ltd.

The picture-taking and synthe- color correction processing image is combined with the ... Image data output from the signal pro- graphed under photographic ...

Image commercial transactions system and method, image transfer system and method, image distribution system and method, display device and method

US Pat. 6952684 - Filed Dec 27, 2000 - Sony Corporation

The image data processor 161 converts the analog photoelectric signal ...

In addition, on the printing selection panel 107 of the photographic image ...

Digital image recording method and apparatus therefor and digital image processing apparatus

US Pat. 5790280 - Filed Jul 31, 1996 - Fuji Photo Film Co., Ltd.

8. so that one of the the image data and the recording data as well as a ... (6). data operation circuit 52 of an image processing unit. and a manual data ...

Photographic image print system, photographic image printer, and computer-readable recording medium having photographic image print program stored thereon

US Pat. 6469770 - Filed Nov 16, 1999 - Seiko Epson Corporation

After print size has been selected, **processing** proceeds to step S113. ... 8(r)
is selected, **photographic image data** (original data) are rotated such that ...

Photographic image print guide and print producing method

US Pat. 6473153 - Filed Dec 7, 2001 - Konica Corporation

This **processing** of determination can be performed as follows: As shown in FIG.
... By outputting this **image data** AIM to the exposure unit 102, **photographic** ...

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[manual selection of photographic image data](#) [Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

parallel image processing,digital photo image

[Search Patents](#)[Advanced Patent Search](#)

Patent Search Patents 1 - 10 of 638 on parallel image processing,digital photo image data. (0.07 seconds)

Image processing apparatus

US Pat. 6347162 - Filed Oct 9, 1997 - Fuji Photo Film Co., Ltd.

An **image processing** apparatus according to claim 1, wherein said **digital image data** is **image data** of the **photo-graphic image** photoelectrically read out at a ...

Diagnostic system for a parallel pipelined image processing system

US Pat. 5007100 - Filed Oct 10, 1989 - Unisys Corporation

The **image processor** 56 then processes these separate channels of **image data** in **parallel**. This **parallel processing** of the **image data** allows the **pipelined** ...

Implementing comprehensive PID engine with single bit adder

US Pat. 6153955 - Filed Apr 1, 1999 - Conexant Systems, Inc.

2 is aa block diagram of **digital image** printer 200 having **parallel image data processing** circuitry 230, serial **image data processing** circuitry 220, ...

High-speed vision sensor with image processing function

US Pat. 6970196 - Filed Mar 10, 2000 - Hamamatsu Photonics K.K.

Additionally, the analog-to-digital converter is provided to each row. ...

By integrating together the **parallel processing** system, the **data transfer** ...

High-speed vision sensor having a parallel processing system

US Pat. 6608296 - Filed Apr 9, 2001 - Hamamatsu Photonics K.K.

For example, when converting analog input signals to 6-bit **digital data** ...
image processing calculations between neighboring pixels by **parallel processing**. ...

Image sensing apparatus, image processing method, recording medium, and program

US Pat. 7038719 - Filed Sep 16, 2002 - Canon Kabushiki Kaisha

Under the circumstances, in **digital** still cameras, the **image data** of ...
wherein **image sensing data** compressed by **parallel processing** of the **image** ...

Photo-printing apparatus with simultaneous control of projection exposure unit and digital exposure unit

US Pat. 5633725 - Filed Feb 4, 1994 - Noritsu Koki Co., Ltd.

The **photo-printing** apparatus of claim 1 or 2, wherein **digital** print (for example, ... paper. index print by **digital** exposure based on said **image data** of.

Image recording device having a conveying mechanism

US Pat. 6778256 - Filed Mar 21, 2003 - Fuji Photo Film Co., Ltd.

A **digital photo**- printer photoelectrically reads an **image** recorded on a film, ... and is sent to the 30 **image processing** device as **image data** (an **image data** ...

Image reader

US Pat. 6496286 - Filed May 28, 1999 - Fuji Photo Film Co., Ltd.

The **digital photo** printer is capable of determining an exposure condition when

in printing through **image data processing** with the **image** as a **digital image** ...

Method and device for distributing sheets of light-sensitive material

US Pat. 5993083 - Filed Jul 22, 1998 - Fuji Photo Film Co., Ltd.

Briefly, the **image** recorded on a film is read photoelectrically, converted to a digital signal and subjected to various **image processing** operations to ...

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google